**Mobile Prices Classification**

**Machine Learning**

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# **Reflection**

The “Mobile Prices Classification” is the fifth activity we did in the class. I find it easy because all activities are alike. For this activity, I changed some codes, linked them, and showed the training and test data. I found a shortcut, so I do not need to mention each heading in the CSV file. I set the x variable to drop the price range, so the heading will not be included. The other headings that are not dropped are assigned to the x variable. After assigning variables, I created a graph only showing the price range. The next step is all the same as the previous activities, which is predicting the model. I used the logisticregression algorithm again, and I showed the accuracy score of the training and testing model. I feel good about what I have learned so far; I understand the codes and functions of each. I can now change codes to my version however I want. The next activity will probably be the same, so I am excited to finish all activities and move on to the next project. Even though the activity will be the same, I will try to make it different to learn more.